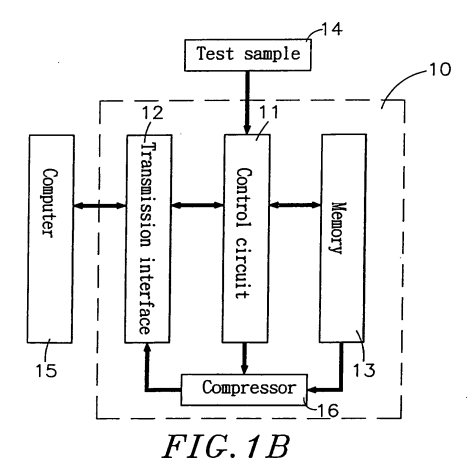


FIG. 1A



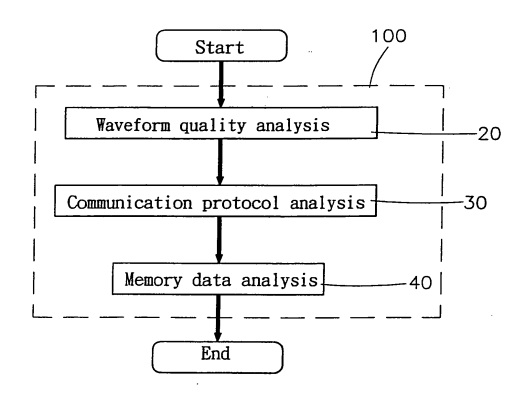
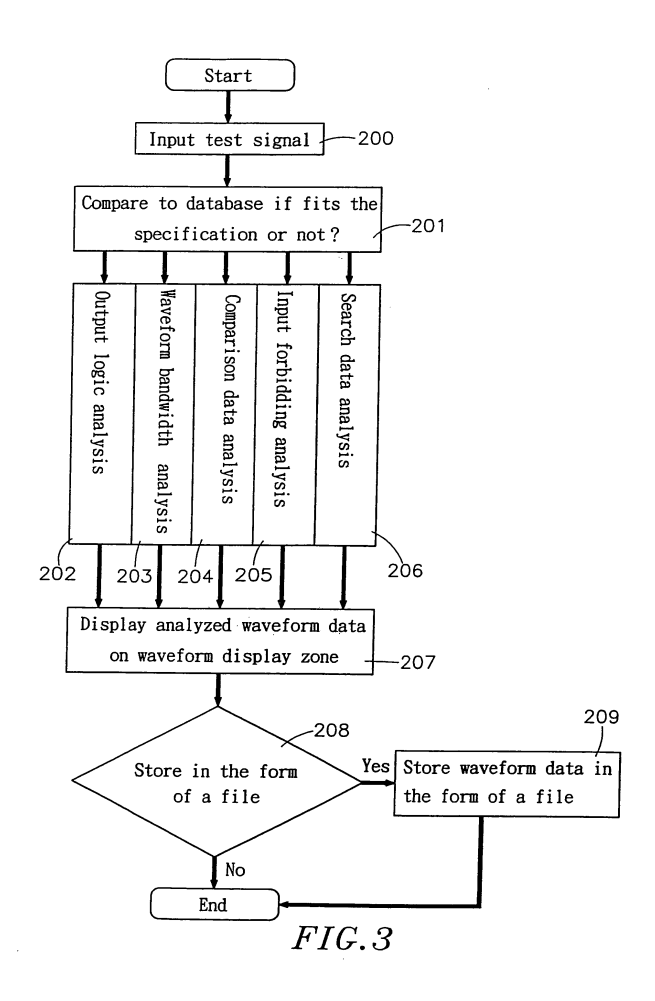


FIG.2



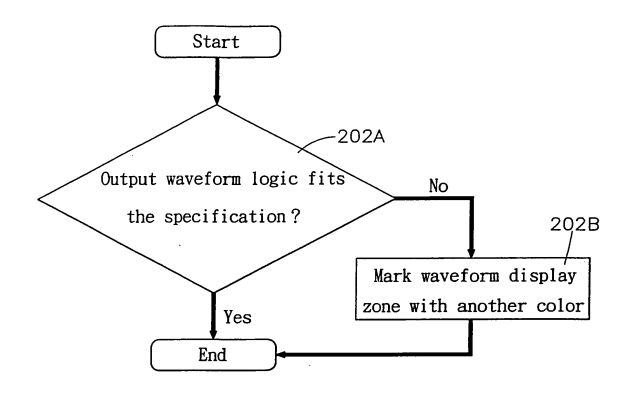


FIG. 3A

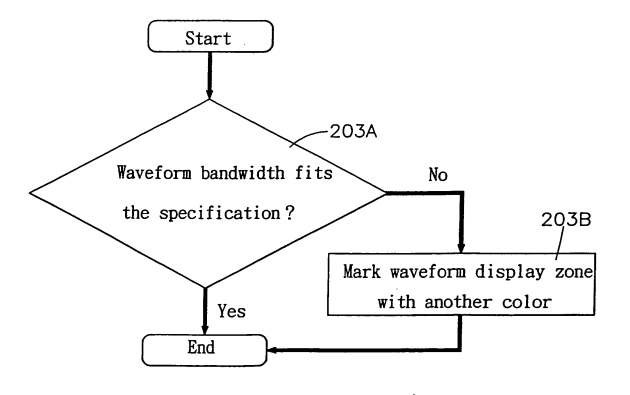


FIG.3B

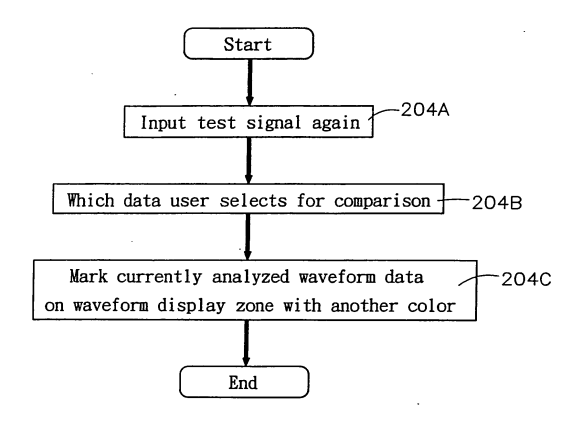


FIG.3C

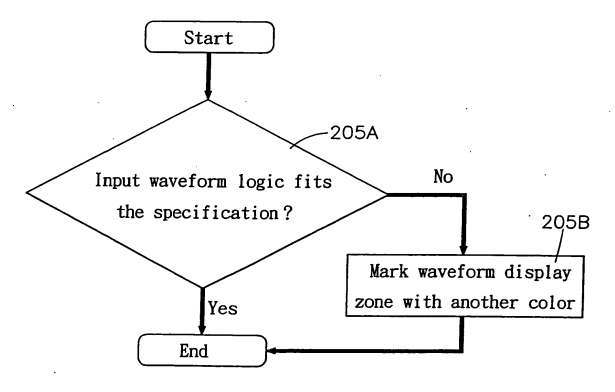


FIG.3D

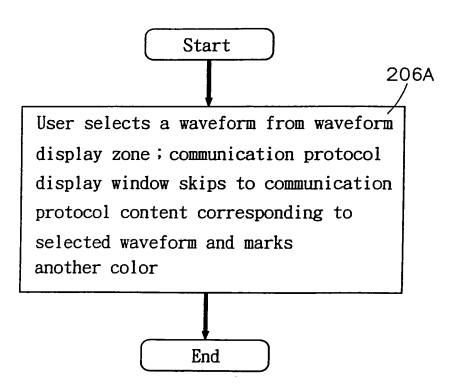
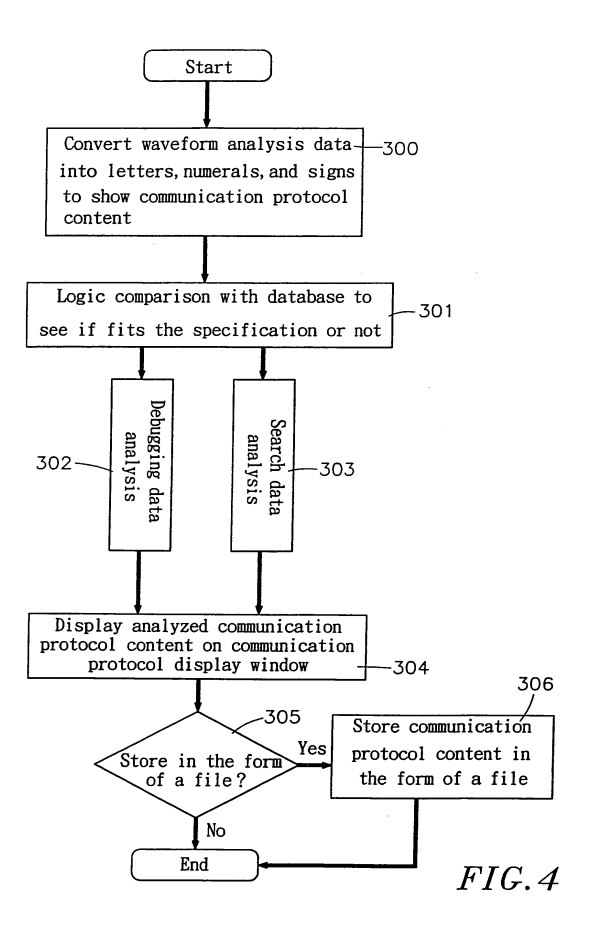
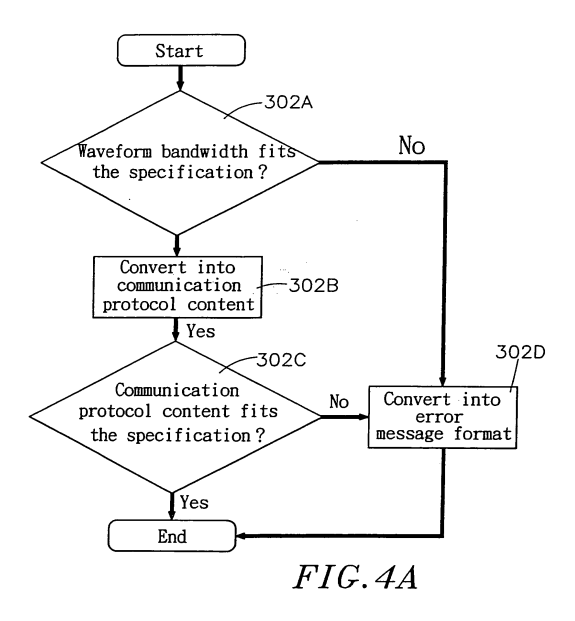
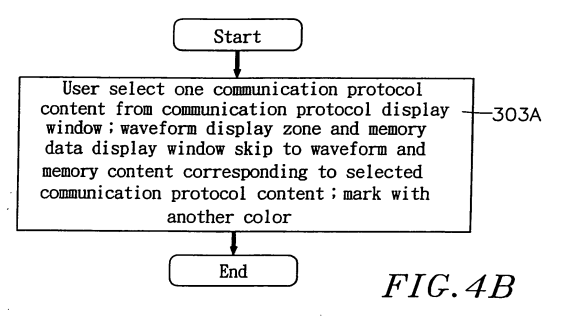


FIG.3E







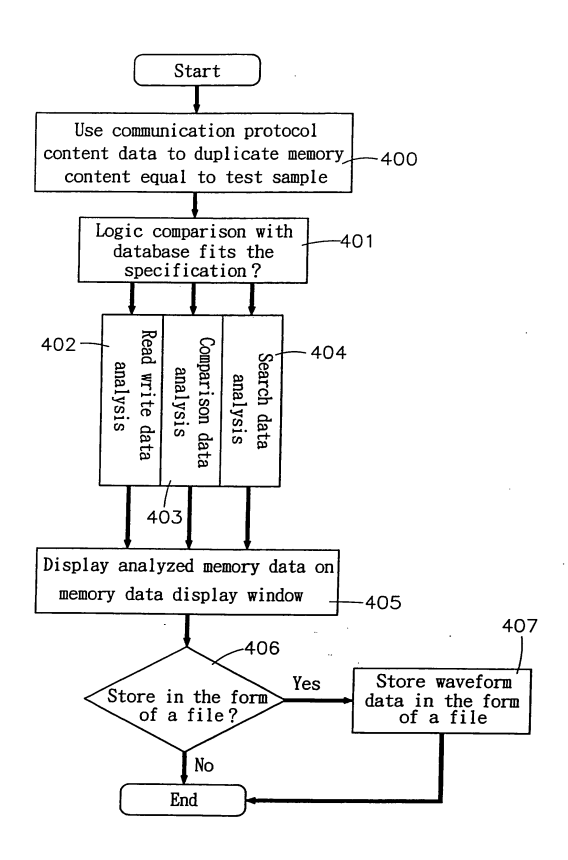


FIG.5

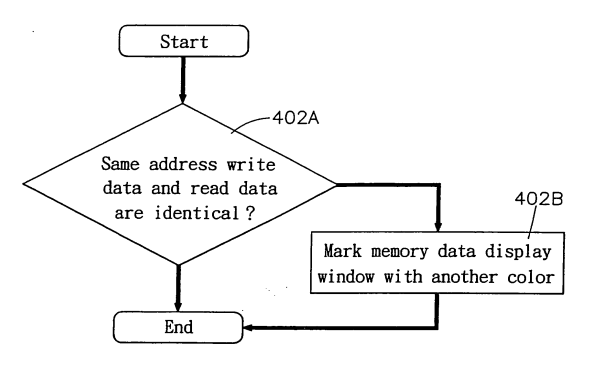
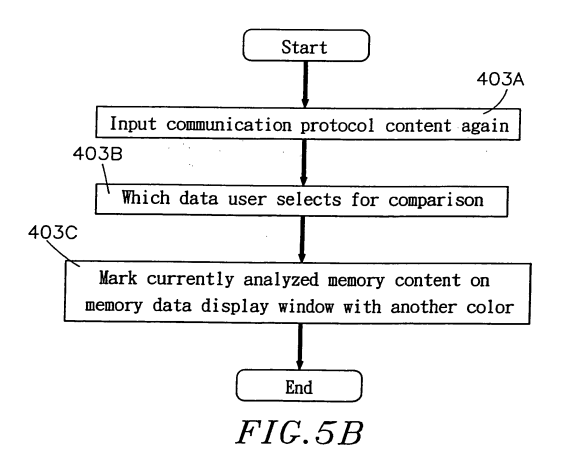


FIG.5A



-404A

Start

User select a data, an address and a data, or an address from memory data display window; communication protocol display window skips to the communication protocol content corresponding to selected data, selected address and data, or selected address; mark with another color

End

FIG.5C

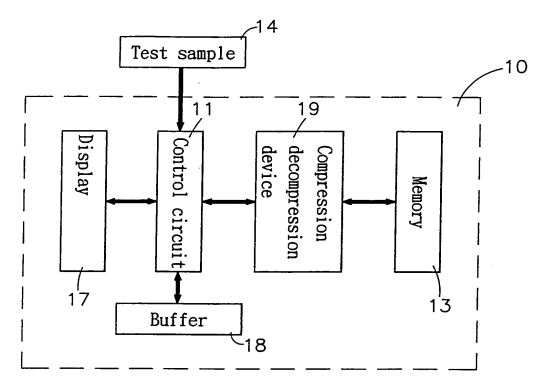


FIG. 6A

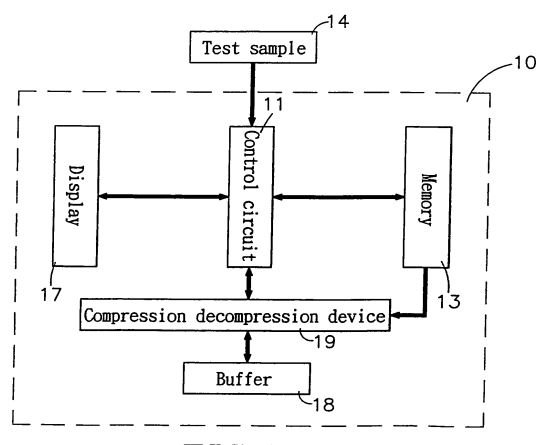


FIG.6B

Code	Communication protecol content	
0000 0010 0002 0003 0004 0005 0006 0007 0008 0009		
0010	•	

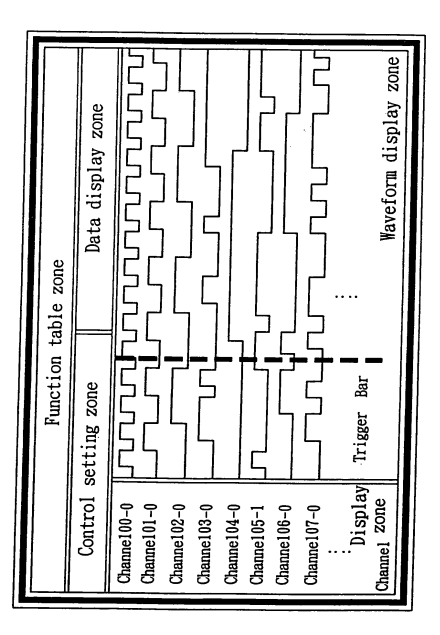
Communication protocol display window

FIG. 7

										٠,		-					
0000		OC.	F1	99	94	00	54	84	AE	1B	C1	62	38	65	9D	71	A0
0010				47													
0020		21	11	A0	B4	E0	F4	04	A1	CB	EC	D2	E8	A5	DD	7A	45
0030		33	44		55	00	51	8A	22	1E	C2	63	38	61	90	1C	AA
0040		DI		29	34	10	74	34	FΕ	11	1C	6C	D8	15	1D	11	19
0050	Addr	۱	25								6D					11	A0
0060	IT	01	15								∞						
0070	ess	21	11	A0	В4	EU	F4	U4 _.	Al	CB	EC	D2	E8	A5	DD	7A	00
	11							•									
:	is							:									
:	빞							:									
	display																i
																	j
	zone						Da	+-	a	: ~-	.1.						l
	(0)	Data display zone															

Memory data display window

FIG.8



Logic analyzer control display window

FIG.9